

MONTHLY REPORT OF RIVER AND FLOOD CONDITIONS

REPORT FOR:

MONTH

YEAR

February

2000

SIGNATURE

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In Charge of HSA

TO: Hydrometeorological Information Center, W/OH2
 NOAA / National Weather Service
 1325 East West Highway, Room 7230
 Silver Spring, MD 20910-3283

DATE

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When no flooding occurs, include miscellaneous river conditions, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (WSOM E-41).

☒ No flood stages were reached in this HSA for the month above.

February was another dry month for West Central Texas. The year 2000 is starting out as dry as the last two years. A few storm systems moved across the area late in the month, but they brought little rainfall to most of West Central Texas. No river flooding occurred during February. The heaviest rainfall during the month fell on February 24th and the 25th. On the 24th, an area of showers and thunderstorms formed and moved across the western Big Country and western Concho Valley. Fisher and Nolan counties in the Clear Fork of the Brazos Basin received most of the rain, but amounts were mostly less than 1 inch. On the 25th, storms over the southeastern areas...across San Saba and Mason Counties...produced rainfall amounts of up to 1.5 inches in spots. Most areas saw below normal rainfall for the month.

For the month of February, San Angelo received 0.23 inches of rain, which is 0.87 inch below normal. For the year so far, San Angelo is 1.59 inches below normal. Abilene received 0.44 inches of precipitation in February. This is 0.44 inch below normal. For the year, Abilene is 1.62 inches below normal. Soil moisture is low across the HSA. Reservoirs are well below conservation levels and the potential for river flooding remains extremely low.

Area Cooperative Observer Reports for February:

Albany	0.26	Menard	0.89
Ballinger	0.47	Ozona 1SSW	0.60
Brownwood	0.97	Richland Springs	2.07
Eldorado 12N	0.44	Robert Lee	0.14
Haskell	0.53	Sonora	0.44
Junction 4SSW	1.55	Sterling City	0.16
Lawn	0.30		

Products Issued:

Daily River Summary: LBBRVASJT 29
 Flood Potential Outlook LBBESFSJT 1